FORM PTO 1449 (modified)			ATTY DOCKET NO. 02355.000096. APPLIC		LICATION NO. 10/644,829				
U.S. DEPARTMENT OF COMMERCE RATENT AND TRADEMARK OFFICE UST OF REFERENCES CITED BY APPLICANT(S) (Use several sheets if necessary) OCT 0 6 2003			APPLICANT KIYOHIDE SATOH						
			FILING DATE August 21, 2003	GROUP N.Y.A.					
U.S. PATENT DOCUMENTS									
INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE			
BB	2003/0080976 A1	05/01/03	Satoh et al.	345	629				
BB	2003/0144813 A1	07/31/03	Takemoto et al.	702	153				
						· · · · · · · · · · · · · · · · · · ·			
	FOREIGN PATENT DOCUMENTS								
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES/NO/ OR ABSTRACT			
BB	2000-097637 A	04/07/00	JAPAN			Abstract			
BB	2000-350860 A	12/19/00	JAPAN		ļ	Abstract			
BB	2000-275013 A	10/06/00	JAPAN			Abstract			
		·							
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)									
BB	Transactions of th "An Augmented R	Transactions of the Virtual Reality Society of Japan 1999, Vol. 4, No. 4, pp. 607-616, "An Augmented Reality System And Its Calibration Based On Marker Tracking"							
BB	Transactions of th "Accurate Image C	Transactions of the Virtual Reality Society of Japan 1999, Vol. 4, No. 4, pp. 589-598, "Accurate Image Overlay On Head-Mounted Displays Using Vision And Accelerometers"							
BB	Transactions of th "A Registration Mo	Transactions of the Virtual Reality Society of Japan 1999, Vol. 4, No. 1, pp. 295-302, "A Registration Method With Vision And 3D Position Sensor"							
BB	Technical Report of Dec. 21, 1995, Vol.	Technical Report of the Institute of Electronics Information and Communication Engineers, Dec. 21, 1995, Vol. 95, No. 445, pp. 17-24, "PRU95-169, 3D-CG Oriented Robot Vision"							
BB	Jan. 20, 2000, Vol.	Technical Report of the Institute of Electronics Information and Communication Engineers, Jan. 20, 2000, Vol. 99, No. 574, pp. 25-32, "PRU99-195, Virtual Object Synthesis Form Omnidirectional Views By Adaptively Selected Reference Images In Mixed Reality"							
EXAMINER	BOLBS		DATE CONSIDERED 2/18/05						

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

She	et	1	of	1